

VIDEO INTERCOM SYSTEMS 780 SERIES



Choose PSA for intercoms

Repart Panacom Video Intercom

Indoor Monitor - Black (PAN780M) Indoor Monitor - White (PAN780MW)

- 7" Colour TFT LED display
- Touch sensitive buttons
- Hands-free communication
- 14 selectable door chimes
- ☑ Door release
 ☐
- Gate release
- 4 wires for standard system
- 5 wires for ID system
- Slim line design
- Internal communication between monitors
- 232mm (W) x 140mm (H) x 21mm (D)

Surface Camera (PAN780SC) Flush Camera (PAN780FC)

- Robust surface metal construction
- Marine grade stainless steel flush plate
- Illuminated name plate
- Weather resistant
- Infra-red LED for night vision
- Wide angle 92 degree view
- Rain hood included for surface mount
- Wall box included for flush mount
- 98(W) x 173(H) x 35 (D) mm surface without rainhood
- 131(W) x 190(H) x 2 (D) mm flush plate

Surface Camera with Keyless Entry (PAN780SCID)

- Includes 2 x Programming Tags & 2 x User Tags
- 5 wire system
- Keyless entry function
- Illuminated name plate
- Weather resistant
- Infra-Red LED for low light vision
- 98(W) x 142(H) x 38(D) mm

ACCESSORIES:

- Door Controller (PAN780DC)
- Additional User Tags (PAN780IDT)
- Electric Strikes

CABLE REQUIREMENTS:

- O-30m: CAT-5 or 4/5 core stranded 0.5mm²
- 30-80m: 4/5 core stranded 0.75mm²











(PAN780FC)

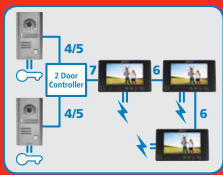
KITS AVAILABLE:

Part Number	Description
PAN780SK	Black Monitor (PAN780M), Surface Camera (PAN780SC), Power Supply (PAN780PS)
PAN780SKW	White Monitor (PAN780MW), Surface Camera (PAN780SC), Power Supply (PAN780PS)
PAN780FK	Black Monitor (PAN780M), Flush Camera with Wall Box (PAN780FC), Power Supply (PAN780PS)
PAN780FKW	White Monitor (PAN780MW), Flush Camera with Wall Box (PAN780FC), Power Supply (PAN780PS)
PAN780KID	Black Monitor (PAN780M), Surface Camera with ID (PAN780SCID), Power Supply (PAN780PS)

SYSTEM CAPABILITY:

2 doors can connect to 3 indoor monitors







FIRE • SECURITY • INTERCOMS

psaproducts.com.au 1300 772 776 enquiry@psaproducts.com.au



Scan for production details